



Boring Machine

DBC series

DBC 110S DBC 130S / SL

DBC 110 II DBC 130 / L / P II DBC 250 / L II

Basic Information

Diverse Line-up High-Rigidity & High-Precision User Convenience

Detailed Information

Options Capacity Diagram Specifications

Customer Support Service



DBC II series **DBC S** series

Column Moving Type NC Boring Machine Featuring the State-of-the-Art Technologies

The DBC series, ranging from compact to super-size models, satisfies customers' requirements with DOOSAN's advanced technical prowess. A product line-up has been established for processing from middle to largest size parts including die / mold parts. We are improving productivity and creating values for our customers on the basis of our design improvements including enhanced operating convenience and efficiency.



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Diversified Line-up for Faster Response to Customers' Requirements

The DBC Series offers a wide line-up from compact to large models, from heavy-duty type to high-speed mold processing type.

- DBC II series
- DBC S series

Enhanced Performance through High- Rigidity & High-Precision Structure

A high-rigidity and high-precision structure has been adopted to improve heavy-duty machining performance.

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- B-axis rotary table equipped with high-precision encoder as a standard
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Increased Convenience and Productivity

The DBC Series offers various options and customized control functions for maximum user convenience.

- Automatic Tool Changer (ATC)
- Automatic Pallet Changer (APC)
- Various head attachments
- Doosan Easy Operation package

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Diverse Line-up

Complete line-up ranging from compact to super-large types, and from heavy-duty to high-speed machining models is prepared for better and faster response to customer requests.

Optimal Solutions



Diverse Line-up

The DBC series provides various models covering compact, high-productivity, multi-functional, heavy duty and large workpieces.



Spindle

Nose-type head structure allows easy access to the workpiece and minimal protrusion of boring spindle enables stable cutting.



Diverse Line-up

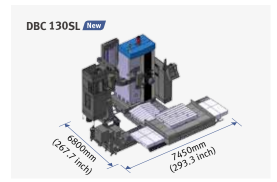
The DBC series provides a wide line-up of models covering compact, highproductivity, multifunctional, heavy loads and large workpieces.

DBC S series

Compact type DBC 110S / 130S / 130SL

- •Designed in compact size for small-medium size works
- •Compact structure minimizes machine footprint

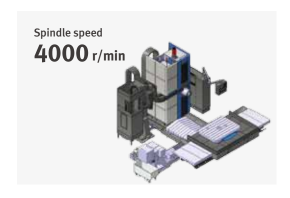




DBC II series

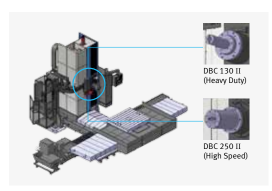
Small / medium-sized, high-productivity DBC 110 ${\rm I\hspace{-.1em}I}$

- High-productivity model featuring high-speed spindle
- Superior for deep cutting boring operation is possible up to the table center due to W-axis feeding



Multi-purpose (Standard) DBC 130 II / 250 II

- A best-selling, standard model with a sales record of more than 1,000 units for the last decade – continuously upgraded with long-term design know-how and production technology.
- Shortest delivery time by modular system design.



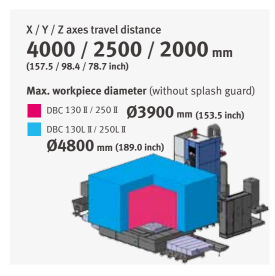
Heavy duty machining DBC 130P II

• The plane type table enables firm and stable setting of large workpieces for efficient cutting

Table length 3000 mm (118.1 inch) Max. loading capacity 20000 kg (44091.8 lb)

Large workpieces DBC 130L II / DBC 250L II

• Suitable for machining large workpieces





operation.

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Diverse Line-up

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Nose-type head structure allows easy access to the work piece and minimal protrusion of boring spindle enables stable cutting

Stable cutting performance of highly-rigid spindle

Supported by highly-rigid bearings, the spindle is designed to bear very high axial working load. In addition, the spindles of the DBC Series have further reinforced rigidity providing improved cutting performance when the W-axis is in protruding position.

DBCS series

DBC 110S / DBC 130S / DBC 130SL

Offer high-speed, high-power spindles to different boring sizes for higher productivity

Model	Spindle Speed	Spindle motor	Torque
	r/min	kW(Hp)	N∙m(ft-lbs)
DBC 110S	3000	26 / 22 (34.9 / 29.5) (30min/cont.) {30 / 22 (40.2 / 29.5) (15min/cont.)}*	1137 {1273}* (839.1 {939.5}*)
DBC 130S	2500	37 / 30 (49.6 / 40.2)	3028
DBC 130SL		(30min/cont.)	(2234.7)



DBC II series

DBC 110 II

High-speed, high-performance spindle

Spindle Speed r/min	Spindle motor kW(Hp)	Torque N∙m(ft-lbs)
4000	26 / 22 (34.9 / 29.5) (30min/cont.) {30 / 22 (40.2 / 29.5) (15min/cont.) 45 / 37 (60.3 / 49.6) (30min/cont.)}*	2835 {3259, 3853}* (2092.2 {2405.1, 2843.5}*)



DBC 130 / L / P II

High-power, high-torque spindle for heavy-duty machining

Spindle Speed r/min	Spindle motor kW(Hp)	Torque N·m(ft-lbs)
2500	26 / 22 (34.9 / 29.5) (30min/cont.) {30 / 22 (40.2 / 29.5) (15min/cont.) 45 / 37 (60.3 / 49.6) (30min/cont.)}*	3383 {3940, 3703}* (2496.7 {2907.7, 2732.8}*)



DBC 250 / L ${\rm I\hspace{-.1em}I}$

High-speed, high-precision built-in Quill spindle

- Powerful Quill (Ø250mm) feed system (W-axis travel distance: 500 mm)
- Greased-type lubrication for the spindle bearings
- Stable thermal error of the spindle over a long-term operation

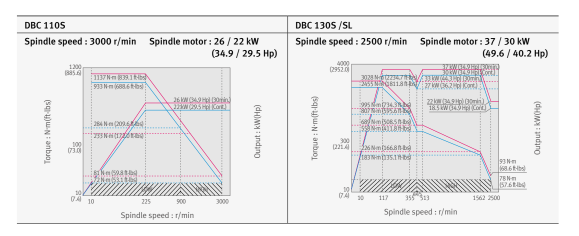
Spindle Speed r/min	Spindle motor kW(Hp)	Torque N∙m(ft-lbs)
6000	30 / 22 (40.2 / 29.5) (30min/cont.)	600 (442.8)



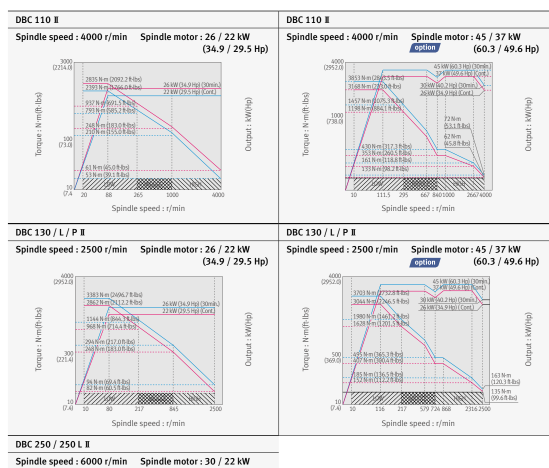
Spindle Power – Torque Diagram

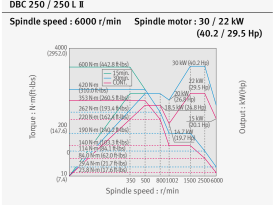
The powerful spindle motor further improves productivity.

DBCS series



DBC II series





Basic Information

Diverse Line-up High-Rigidity &

User Convenience

Detailed Information

Options Capacity Diagram Specifications

Customer Support Service



Enhanced Performance through High Rigid structure

Together with further improved high-rigidity structure and stabilized travel performance achieved through structure analysis, many options are upgraded to enhance user convenience

Optimal Solutions



Highly-Rigid Structure

For heavier workpieces and higher processing quality, the design has been improved with a cast structure offering excellent stiffness. The machine performance has been further upgraded by structural analysis of the inner rib structure.



High Accuracy

Upgraded with stable travel performance in heavy-duty machining by reducing servo load and increasing axial thrust.



High Productivity and User Convenience

Diversified options are offered to improve productivity, operating environment and operator's convenience.



For heavier workpieces and higher processing quality, the design has been improved with a cast structure offering excellent stiffness. The machine performance has been further upgraded by structural analysis of the inner rib structure.

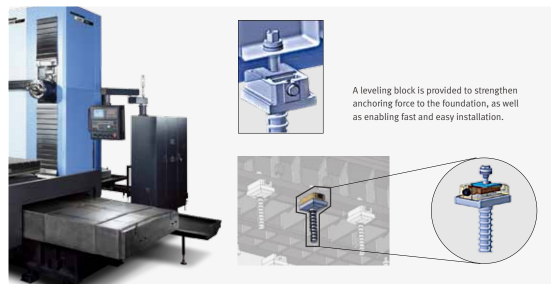
Highly Rigid Design of Major Units

Rigidity is enhanced by optimal design of the machine structure. The highest accuracy can be achieved by minimizing deformation caused by heavy load.



Stable Machine Structure

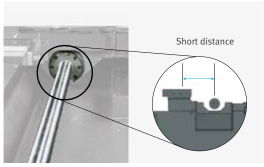
A highly-rigid, stable machine structure has been realized by optimizing the design of the column and the bed. Excellent wear resistance and accuracy for machining quality have been achieved by precision grinding after heat treatment.



* Except DBC110S / 130S / 130SL (leveling bolt type)

Narrow Guide System

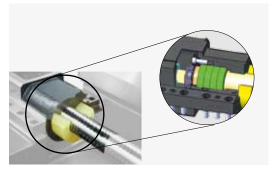
Designed with narrow guide system to minimize axis torque and ensure smooth motion.



* Excluding the X axes of DBC 110S / 110 $\, \mathbb{I} \,$ / 130S / 130SL

4-row Angular Ball Bearings & Ball Screw

Both ends of the shafts are supported by 4-row angular contact bearings. Low-noise, highly-precise ball screws are employed for axis travel.



* Except DBC 110S / 130S (3-row angular contact bearings)

High Accuracy

Basic Information

Diverse Line-up High-Rigidity & High-Precision User Convenience

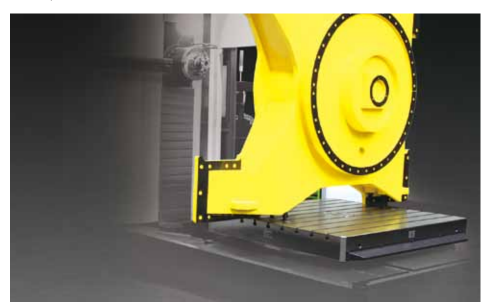
Detailed Information

Options Capacity Diagram Specifications

Customer Support Service Upgraded with stable travel performance in heavy-duty machining by reducing servo load and increasing axial thrust.

Rotary Table * Patented

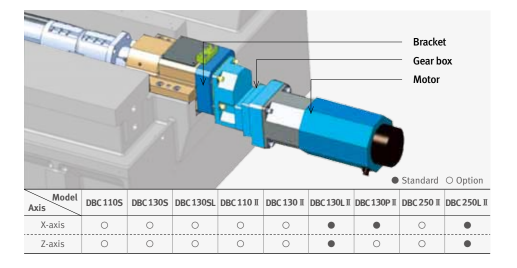
A high-precision, separate type encoder is installed at the table center as a standard to realize precise rotation of the B-axis.





Gear reducer for axis shafts (X/Z)

- Servo load is reduced to secure stable feeding characteristics for heavy workpieces (X-axis).
- Axial thrust is increased to improve cutting capacity (Z-axis).





The adoption of a servomotor for tool magazine and carriage drive greatly reduces hydraulic system load of the entire machine. Machine has been improved by simplifying the structure to minimize the causes of failure.

Servo-driven Auto Tool Changer

Auto Tool Changer (ATC)



Applicable Tool Specification

	Specification	Shape
	Normal tools: D = ø130 mm (5.1 inch)	
Max. tool dia.	Facing tools: D = ø250 mm (9.8 inch) (Neighboring pots must be empty)	
	Boring tools: D = Ø400 mm (15.7 inch) D = Ø600 mm (23.6 inch) option (Neighboring pots must be empty)	

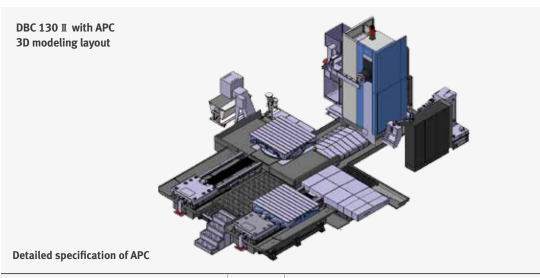
	Specification	Shape
Max. tool length	L = 600 mm (23.6 inch)	
Max. tool weight	W = 25 kg (55.1 lb) W = 30 kg (66.1 lb) option	Max.a.R.M&d
Tool storage capacity	40 {60 / 90} tools option	

Max. allowable moment: 34 N·m (25.1 ft-lbs)

* Please contact us if you wish to extend the boring tool diameter (D=ø600).



While the machine tool is cutting a workpiece, the workpiece to be processed next is set up on the standby pallet which can replace the current pallet automatically at the end of cutting to raise productivity.



Details	Unit	Specification		
No. of Pallets	ea	2		
APC type	-	Parallel shuttle (in Z-axis direction)		
Pallet size (W x L) & work load	mm (inch) & ton	• 1600 x 1800 & 10 (23.6 x 63.0 & 10) • 1800 x 2000 & 8 (70.9 x 78.7 & 8)		

Note 1) The above specification is for reference to understand the APC option of DBC 130 $\, \mathbb{I} \,$.

Note 2) Please contact us for further details of the specifications. The specifications are subject to change without prior notice for performance improvement

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Chip Disposal System

Proper chip disposal is very important for productivity and environment protection. The DBC series provides various chip disposal systems designed to improve productivity and the working environment.

Easy Chip Removal Structure

The DBC series confines chips and coolant to the chip pan to make the chip disposal using the chip conveyer easier.





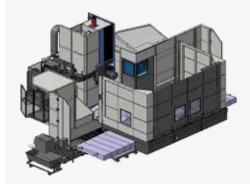
Coolant Splash Guard option

Semi-splash guard

DBC 110S / 130S



DBC 130 / L / P II DBC 250 / L II



DBC 130SL

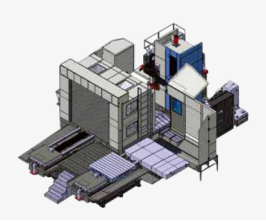


DBC 110 II



Auto door semi-splash guard (for APC option)

DBC 130 / L II DBC 250 / L II



Special Options option

Following special options are available on order:

1. Angle head (manual indexing) (L=365mm (14.4 inch))



2. Long type angle head (manual indexing) (L=660mm (26.0 inch))



3. Universal head (manual indexing)



4. Face plate (manual indexing) (Ø650mm (25.6 inch))



Indexable angle head (90° auto indexing)

Please contact us for further details of specification.



6. Spindle support *

- DBC 110S / 110 II : L = 200mm (7.9 inch)
- DBC 130S / SL: L = 310mm (12.2 inch)
- \bullet DBC 130 / L / P II : L= 310mm (12.2 inch)

7. Facing head (Cogsdill)

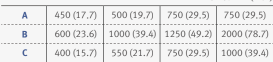
- Manual installation (For more details, please contact us.)



8. Angle plate (4 types)

- Please contact us for customized specifications.
- Please contact us for further information.

Unit: mm (inch)







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Operating system for enhanced user convenience

Conventional type

Improved type



Productivity improved by adoption of operator panel design optimized for the operation of large machines

Improved user convenience with ergonomic design The tilting operation panel ensures enhanced operating convenience.

- Mono lever jog switches are provided at the bottom of the main operation panel for easy traverse on the long axis of large machines (standard).
- Pulse handle for the operator's convenience and portable MPG for easy workpiece setting are provided as standard features.



Easy Operation Package

Tool Load Monitoring

- Automatically detects tool wear and tear in the case of abnormal workloads using M-code.
- Workpiece-specific machining data can be saved.



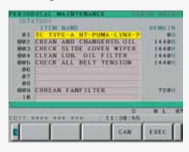
Tool Life Management

Tools are protected from abnormal load on the servo shaft, by skipping the tool or generating a freehold alarm.



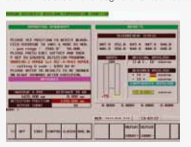
Periodic Inspection Function

This function updates the operator with maintenance-related information such as oil refill timing.



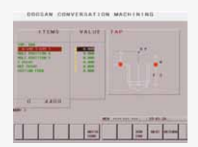
Automatic Backlash Compensation

After setting up the workpiece, feed backlash is automatically detected and compensated by the G-code instruction or though the function screen.



Easy Pattern Cycle

Major processing pattern cycles and programs can be created by simply entering major factors. This function is built in the CNC, thus drastically reducing programming time and enabling easy use on site. A total of 22 patterns including basic 5 patterns are provided.





Drilling pattern



End-mill pattern

Variable Work Load Control®

When the operator enters the M-code for the weight of the workpiece, the system automatically determines the table feed pattern to perform cutting.

● Standard ○ Option

M-Code	Work Load Control	DBC 110S	DBC 130S / SL	DBC 110 II	DBC 130 II	DBC 130L II	DBC 130P II	DBC 250 / L II
M380	5tons or less	•	•	•	•	•	•	•
M381	10tons or less	•	•	•	•	•	•	•
M382	15tons or less				•	•	•	•
M383	20tons or less					0	•	

Selection Function

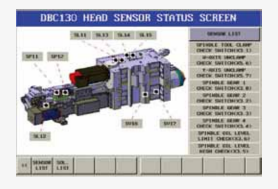
Easy Set-up Guidance Touch Sensor (including OMP60) option

This function enables the simple setting up of workpiece coordinates, using an automatic or semi-automatic measuring probe. When using an auto-measuring probe, place the probe close to the set up surface, select the setup configuration, and press the cycle start button. The system touches the point and sets the workpiece coordinates automatically.



Support Function for Maintenance - Easy Operation Guidance Option

Machine faults including problems with the ATC magazine are detected and troubleshooting suggestions are proposed for corrective action. For guidance on easy operation, display windows - including function selection, thermal error setting, program progress display, and operation report display - are provided.



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Options

Capacity Diagram Specifications

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Standard / Optional **Specifications**

Various options are available to satisfy the customers' requirements.

DBC S series

VO.	Description	Features	DBC 110S	DBC 130S	DBC 1305
		26 / 22 KW (34.9 /29.5 Hp) (30WORKPIECE	•	X	X
		SETTING DEVICE) 30 / 22 KW (40.2 / 29.5 Hp) (15WORKPIECE	0	X	Х
	SPINDLE MOTOR POWER	SETTING DEVICE) (AMP UP) 45 / 37 KW (60.3 /49.6 Hp) (30WORKPIECE			
		SETTING DEVICE) 37 / 30 KW(49.6 /40.2 Hp) (30WORKPIECE	Х	Х	Х
		SETTING DEVICE)	Х	•	•
	ATC	40 TOOLS 60 / 90 TOOLS	0	0	0
	WORKPIECE SETTING DEVICE	CENTER BUSH	Χ	Х	Х
		EDGE LOCATOR 1400 X 1600 mm(55.1X63.0 inch)	•	•	X
) 1		1400 X 1800 mm(55.1X70.9 inch) 1600 X 1800 mm(63.0X70.9 inch)	X	X	X
2	TABLE SIZE	1800 X 2000 mm(70.9X78.7 inch)	Х	Х	Х
3 4	IADLE SIZE	2000 X 2200 mm(78.7X86.6 inch)	X	X	X
+ 5		1800 X 2000 mm(70.9X78.7 inch)_20 ton 2000 X 2200 mm(78.7X86.6 inch) 19 ton	X	X	X
5		1600 X 3000 mm(63.0X118.1 inch)_20 ton	Χ	Х	Х
7 8	APC ⁽¹⁾ LINEAR SCALE (X / Y / Z)	ABSOLUTE	0	0	0
<u>)</u>	RAISED COLUMN (1)	ABSOLUTE	0	0	0
)	SPLASH GUARD	SPLASH GUARD W/O TOP	0	0	0
1 2	COOLANT TANK	AUTO DOOR SEMI GUARD (1) (2)	0	0	0
2 3	LIFT UP CHIP CONVEYOR		0	0	0
4	Flood Coolant		0	0	0
5	TCC	1.5 KW (2.0 Hp)_2.0 MPA_BAG FILTER	0	0	0
5_ 7	TSC	1.5 KW(2.0 Hp)_2.0 MPA_CYCLON FILTER 5.5 KW(7.4 Hp)_7.0 MPA_DUAL BAG FILTER	0	0	0
3	OII SIZIMAMED	BELT TYPE	0	0	0
9	OIL SKIMMER	DISKTYPE	0	0	0
) [COOLANT GUN AIR GUN		0	0	0
2	AIR BLOWER		0	0	0
3	6-AXIS OPTION (1)	1 AXIS_WIRE AND PIPING_HYD	0	0	0
<u>4</u> 5	AUTO WORKPIECE MEASURING DEVICE	OMP60_RENISHAW RMP60_RENISHAW	0	0	0
, 5	MASTER TOOL FOR AUTO TOOL	CALIBRATION BLOCK	0	0	0
7	MEASUREMENT AUTO TOOL MEASURING DEVICE	TS27R RENISHAW	0	0	0
3		SIZE 450 X 600 X 400	0	0	0
9 0	ANGULAR FIXTURE	SIZE 500 X 1000 X 550 SIZE 750 X 1250 X 750	0	0	0
1		SIZE 750 X 1250 X 750	0	0	0
2		90° ANGLE HEAD_L365	0	0	0
3		90° ANGLE HEAD_L660 FACE PLATE Ø650	0	0	0
4 5		INDEXABLE ANGLE HEAD_90° INDEX	0	0	0
6	ATTACHMENT	MANUAL UNIVERSAL HEAD_1000	Ö	Ö	0
7		SPINDLE SUPPORT_310 MM	X	0	0
3 9		SPINDLE SUPPORT_200 MM COGSDILL READY	0	X	X
0	ATTACHMENT SPEED LIMIT CONTR	OL	0	0	0
1	ATTACHMENT SPEED LIMIT CONTR THERMAL DISPLACEMENT OF SPIN		0	0	0
2 3	TEST BAR	BT50	0	0	0
4	Y-AXIS ADDITIONAL BRAKE SYSTEM	M ⁽¹⁾	0	0	0
5	NC SCREEN SIZE	10.4 INCH(COLOR)	0	0	0
6 7	GRAVITY SHAFT FALL PREVENTION	15.0 INCH(COLOR) SYSTEM (AT POWER FAILURE)	0	0	0
3	TRANSFORMER		0	0	0
)	POWER PANEL LIGHT		0	0	0
) 1	POWER PANEL LIGHT POWER PANEL LINE FILTER		0	0	0
	AUTO NC POWER OFF		0	0	0
	AUTO NC POWER ON MACHINE WARMING UP		0	0	0
3	LIVIAL DUNE WAKIVUING UP	CKAGE	0	0	0
3 4	DOOSAN TOOL MANAGEMENT PAGE		0	0	0
3 4 5 5					
3 4 5 6	DOOSAN TOOL MANAGEMENT PAGE	1 MPG_PORTABLE_W/ENABLE TYPE	•	•	•
3 4 5 5 7 8	DOOSAN TOOL MANAGEMENT PAGE DOOSAN TOOL LOAD MONITORING		0	0	0
3 4 5 7 3	DOOSAN TOOL MANAGEMENT PAGE DOOSAN TOOL LOAD MONITORING	1 MPG_PORTABLE_W/ENABLE TYPE	•	•	•
3 4 5 6 7 8 9	DOOSAN TOOL MANAGEMENT PAGE DOOSAN TOOL LOAD MONITORING MPG ALARM GUIDANCE	1 MPG_PORTABLE_W/ENABLE TYPE 3 MPG_PORTABLE_W/ENABLE TYPE DSQ1 (AICC I_40 BLOCKS)	0 0 0 X	0	0
3 4 5 6 7 8 9 0 1	DOOSAN TOOL MANAGEMENT PAGE DOOSAN TOOL LOAD MONITORING MPG ALARM GUIDANCE EASY SETUP GUIDANCE	1 MPG_PORTABLE_W/ENABLE TYPE 3 MPG_PORTABLE_W/ENABLE TYPE DSQ1 (AICC I_40 BLOCKS) DSQ1 (AICC II_200 BLOCKS)	• O O X	0 0 0 0 X	0 0 0 0 X
2 3 4 5 6 7 8 9 0 1 2 3	DOOSAN TOOL MANAGEMENT PAGE DOOSAN TOOL LOAD MONITORING MPG ALARM GUIDANCE	1 MPG_PORTABLE_W/ENABLE TYPE 3 MPG_PORTABLE_W/ENABLE TYPE DSQ1 (AICC I_40 BLOCKS)	0 0 0 X	0 0 0	0 0

^{*} Note 1) Please contact us for further details

^{*} Note 2) This specification applies to APC option.

^{*} Note 3) 30 min/continuous For DBC

NO.	Description	Features	DBC	DBC	DBC	DBC	DBC	DBC
1	Description	26 / 22 KW(34.9 /29.5 Hp) (30min/continuous)	110 II	130 Ⅱ	130L ∏	130P II	250 Ⅱ X	250L II
2		30 / 22 KW(34.9 / 29.5 Hp) (35min/continuous) (AMP UP)	0	0	0	0	∧ (3)	∧ (3)
3	SPINDLE MOTOR POWER	45 / 37 KW(34.9 /29.5 Hp) (30min/continuous)	0	0	0	0	X	X
4		37 / 30 KW(34.9 /29.5 Hp) (30min/continuous)	X	X	X	X	X	X
5	ATC	40 TOOLS	0	0	0	0	0	0
6	AIC	60 / 90 TOOLS	0	0	0	0	0	0
7	WORKPIECE SETTING DEVICE	CENTER BUSH	Х	0	0	Х	0	0
8		EDGE LOCATOR	0	0	0	0	0	0
9 10		1400 X 1600 mm (55.1X63.0 inch) 1400 X 1800 mm (55.1X70.9 inch)	X	X	X	X	X	X
11		1600 X 1800 mm (63.0X70.9 inch)	Х	^ •	•	X	^ •	^
12		1800 X 2000 mm (70.9X78.7 inch)	X	0	0	X	0	0
13	TABLE SIZE	2000 X 2200 mm (78.7X86.6 inch)	Х	0	0	Х	0	0
14		1800 X 2000 mm (70.9X78.7 inch)_20 ton	X	Х	0	X	X	Х
15		2000 X 2200 mm (78.7X86.6 inch)_19 ton	Х	X	0	X	Х	X
16	APC (1)	1600 X 3000 mm (63.0X118.1 inch)_20 ton	X	X	X	X	X	X
18	LINEAR SCALE (X, Y, Z-AXIS)	ABSOLUTE	0	0	0	0	•	•
19	RAISED COLUMN (1)	ABSOLUTE	0	0	0	0	0	0
20		SPLASH GUARD W/O TOP	0	0	0	0	0	0
21	SPLASH GUARD	AUTO DOOR SEMI GUARD (1) (2)	0	0	0	Х	0	0
22	COOLANT TANK		0	0	0	0	0	0
23	LIFT-UP CHIP CONVEYOR		0	0	0	0	0	0
24	Flood Coolant	4 F WW 2 O MDA DAG SUTED	0	0	0	0	0	0
25	TCC	1.5 KW_2.0 MPA_BAG FILTER	0	0	0	0	0	0
26	TSC	1.5 KW_2.0 MPA_CYCLON FILTER 5.5 KW_7.0 MPA_DUAL BAG FILTER	0	0	0	0	0	0
28		BELT TYPE	0	0	0	0	0	0
29	OIL SKIMMER	DISK TYPE	0	0	0	0	0	0
30	COOLANT GUN		0	0	0	0	0	0
31	AIR GUN		0	0	0	0	0	0
32	AIR BLOWER		•	0	0	0	•	•
33	6-AXIS OPTION (1)	1 AXIS_WIRE AND PIPING_HYD	0	0	0	0	0	0
34	AUTO WORK MEASURING DEVICE	OMP60_RENISHAW RMP60_RENISHAW	0	0	0	0	0	0
	MASTER TOOL FOR AUTO TOOL	_				-	-	
36	MEASUREMENT	CALIBRATION BLOCK	0	0	0	0	0	0
37	AUTO TOOL MEASURING DEVICE	TS27R_RENISHAW	0	0	0	0	0	0
38		SIZE 450 X 600 X 400	0	0	0	0	0	0
39	ANGULAR FIXTURE	SIZE 500 X 1000 X 550	0	0	0	0	0	0
40	- ANGOD IK TIXTORE	SIZE 750 X 1250 X 750	0	0	0	0	0	0
41		SIZE 1000 X 2000 X 1000	0	0	0	0	0	X
42		90° ANGLE HEAD_L365 90° ANGLE HEAD_L660	0	0	0	0	X	X
44		FACE PLATE_Ø650	0	0	0	0	X	X
45	ATTA CUMAENT	INDEXABLE ANGLE HEAD_90° INDEX	0	0	0	0	X	X
46	ATTACHMENT	MANUAL UNIVERSAL HEAD_1000	0	0	0	0	Х	Х
47		SPINDLE SUPPORT_310 MM	Х	0	0	0	Х	Х
48		SPINDLE SUPPORT_200 MM	0	Х	Х	Х	Х	Х
49	ATTACHMENT CREED LIMIT CONTROL	COGSDILL READY	0	0	0	0	X	X
50 51	ATTACHMENT SPEED LIMIT CONTRO SAFETY FENCE AND INTERLOCK SW		0	0	0	0	X	X
52	CORRECTION OF SPINDLE'S THERM		0	0	0	0	X	X
53	TEST BAR	BT50	0	0	0	0	0	0
54	Y-AXIS ADDITIONAL BRAKE SYSTEM		0	0	0	0	0	0
55	NC SCREEN SIZE	10.4 INCH(COLOR)	•	•	•	•	•	•
56		15.0 INCH(COLOR)	0	0	0	0	0	0
57	GRAVITY SHAFT FALL PREVENTION S	SYSTEM (AT POWER FAILURE)	0	0	0	0	0	0
<u>58</u> 59	TRANSFORMER POWER PANEL AIR CONDITIONERPO	OWED DANIEL AID CONDITIONED	0	0	0	0	0	0
60	POWER PANEL LIGHT	UVVLN FAINEL AIR CUINDITIUNER	0	0	0	0	0	0
61	POWER PANEL LINE FILTER		0	0	0	0	0	0
62	AUTO NC POWER OFF		0	0	0	0	0	0
63	AUTO NC POWER ON		0	0	0	0	0	0
64	MACHINE WARMING UP		0	0	0	0	0	0
65	DOOSAN TOOL MANAGEMENT PAC		0	0	0	0	0	0
66	DOOSAN TOOL LOAD MONITORING	i 1 MPG_PORTABLE_W/ENABLE TYPE	0	0	0	0	•	0
68	MPG	3 MPG PORTABLE W/ENABLE TYPE	0	0	0	0	0	0
69	ALARM GUIDANCE	A UII O'LI OKIMBEE MA LIMBEE III E	0	0	0	0	0	0
70	EASY SETUP GUIDANCE		0	0	0	0	0	0
71		DSQ1 (AICC I_40 BLOCKS)	X	X	X	X	Х	X
72		DSQ1 (AICC II_200 BLOCKS)	•	•	0	0	0	0
73	DSQ1.2.3.4	DSQ2 (DSQ1 & DATA SERVER 1GB)	0	0	0	Ö	Ö	Ö
74		DSQ3 (DSQ2 & 600 BLOCKS)	0	0	0	0	0	0
75		DSQ4 (DSQ3 & 1000 BLOCKS)	0	0	0	0	0	0
76	COUNTER FUNCTION	WORK/TOTAL/DAILY	0	0	0	0	0	0

External Dimensions

Top View

Basic Information

Diverse Line-up High-Rigidity & High-Precision User Convenience

Detailed Information

Options Capacity Diagram Specifications

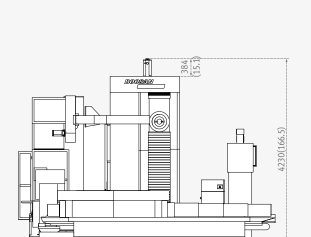
Customer Support Service

DBC 110S

Unit: mm(inch)

Front View

1000(39.4) 1000(39.4) X-AXIS TRAVEL: 0~2000(0~78.7) 5518(217.2)



Side View

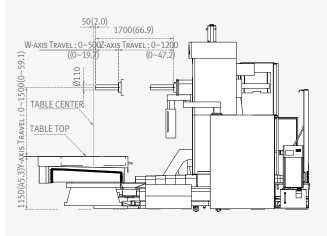
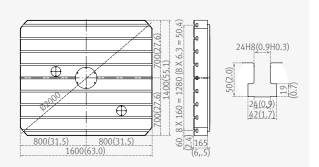


Table 1400 x 1600 (55.1 x 63.0)

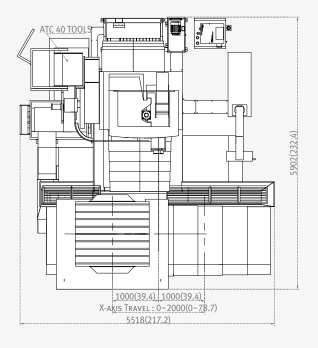


External Dimensions

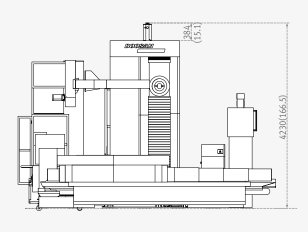
DBC 130S

Unit: mm(inch)

Top View



Front View



Side View

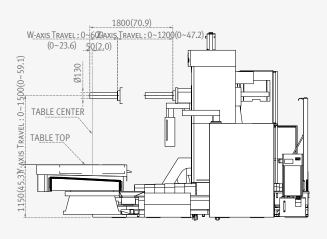
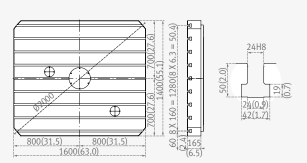


Table 1400 x 1600 (55.1 x 63.0)



Basic Information

Diverse Line-up High-Rigidity & High-Precision User Convenience

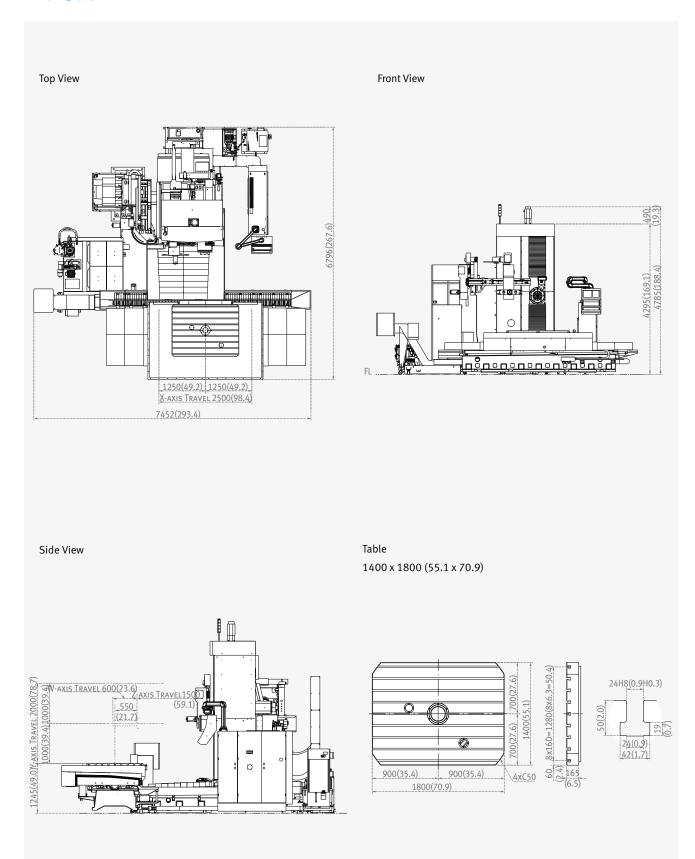
Detailed Information

Options Capacity Diagram Specifications

Customer Support Service

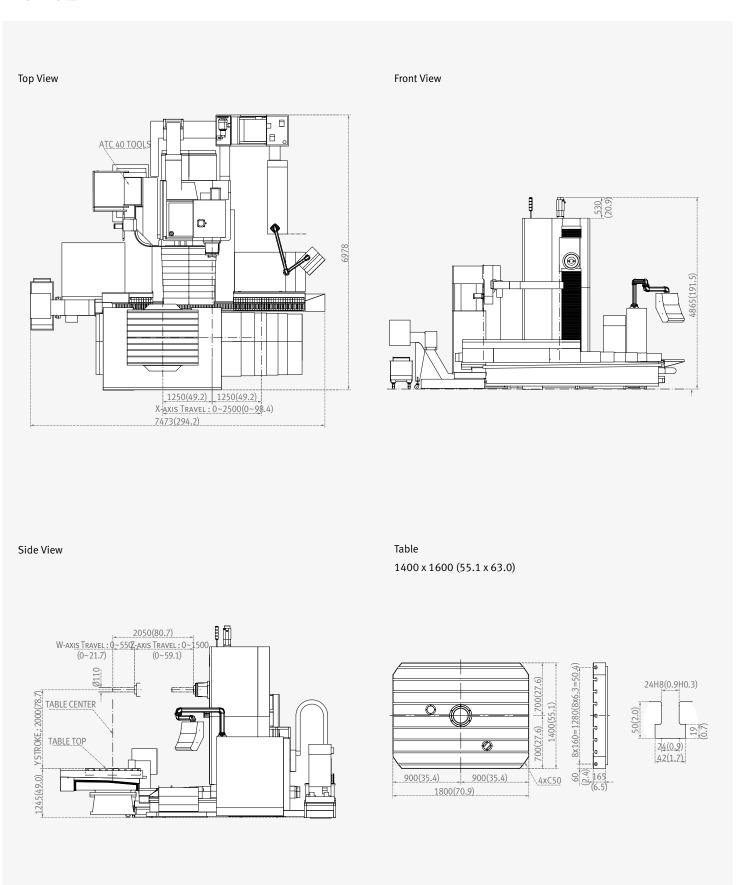
External Dimensions

DBC 130 SL Unit: mm(inch)



External Dimensions

 $\textbf{DBC 110} \ \ \blacksquare$



Basic Information

Diverse Line-up High-Rigidity & High-Precision User Convenience

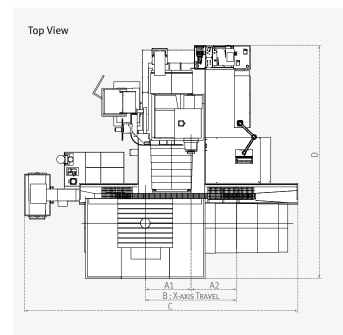
Detailed Information

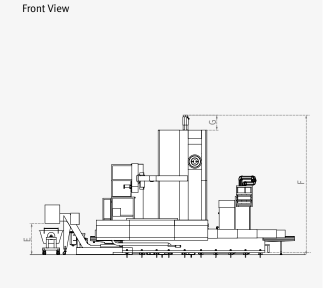
Options Capacity Diagram Specifications

Customer Support Service

External Dimensions

DBC 130 / L / P II DBC 250 / L II

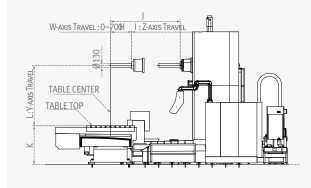




Unit: mm(inch)

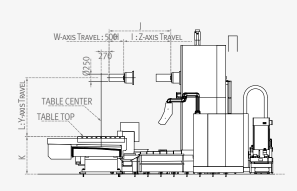
DBC 130 / L / P II

Side View



DBC 250 / L II

Side View

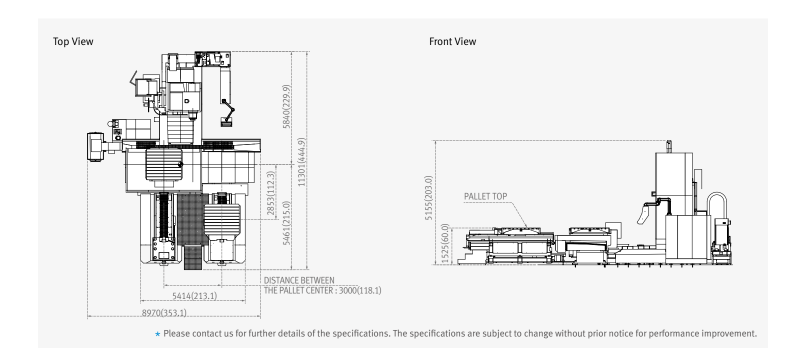


Machine	A1 / A2	В	С	D	E	F	G	Н	ı	J	К	L
DBC 130 II	1500	0-3000	8970	7660	1103	4905	527	0-700	0-1600	2300	1275	0-2000
	(59.1)	(0-118.1)	(353.1)	(301.6)	(43.4)	(193.1)	(20.7)	(0-27.6)	(0-63.0)	(90.6)	(50.2)	(0-78.7)
DBC 130L II	2000	0-4000	9970	8085	1103	5406	527	0-700	0-2000	2700	1275	0-2500
	(78.7)	(0-157.5)	(392.5)	(318.3)	(43.4)	(212.8)	(20.7)	(0-27.6)	(0-78.7)	(106.3)	(50.2)	(0-98.4)
DBC 130P II	1500	0-3000	9970	7660	1103	4905	527	0-700	0-1600	2300	1275	0-2000
	(59.1)	(0-118.1)	(392.5)	(301.6)	(43.4)	(193.1)	(20.7)	(0-27.6)	(0-63.0)	(90.6)	(50.2)	(0-78.7)
DBC 250 II	1500	0-3000	8970	7660	1103	4905	527	0-500	0-1600	2100	1275	0-2000
	(59.1)	(0-118.1)	(353.1)	(301.6)	(43.4)	(193.1)	(20.7)	(0-19.7)	(0-63.0)	(82.7)	(50.2)	(0-78.7)
DBC 250L II	2000	0-4000	9970	8085	1103	5406	527	0-500	0-2000	2500	1275	0-2500
	(78.7)	(0-157.5)	(392.5)	(318.3)	(43.4)	(212.8)	(20.7)	(0-19.7)	(0-78.7)	(98.4)	(50.2)	(0-98.4)

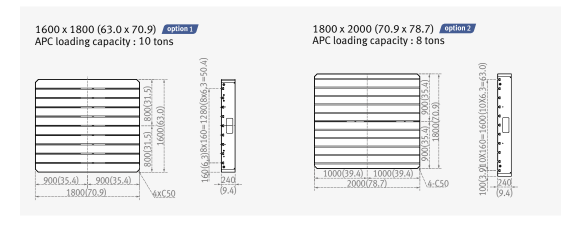
External Dimensions

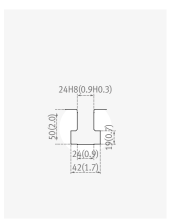
DBC 130 II with APC option

Unit: mm(inch)

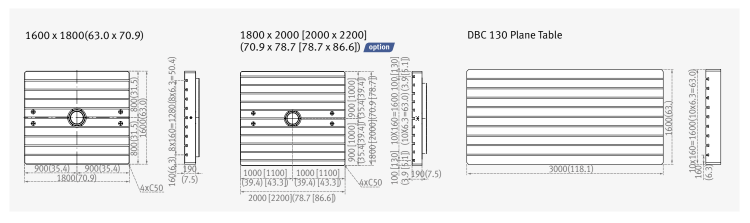


APC Pallet T-Slot





Table



Basic Information

Diverse Line-up High-Rigidity & High-Precision User Convenience

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Machine Specifications



			+	,	,			
Description			Unit	DBC 110S	DBC 130S	DBC 130SL		
		X-axis	mm (inch)	2000	(78.7)	2500 (98.4)		
Travels	Travel	Y-axis	mm (inch)	1500	(59.1)	2000 (78.7)		
	distance	Z-axis	mm (inch)	1200	(47.2)	1500 (59.1)		
		W-axis	mm (inch)	500 (19.7)	600 (23.6)		
	Distance for nose to tal	rom spindle ble top	mm (inch)	0 ~ 1500	(0~59.1)	0~2000 (0~78.7)		
	Distance fi nose to tal	rom spindle ble center	mm (inch)	l	550 ~ 1750 (21.7~2.9))		
	Rapid	X, Y, Zaxes	m/min	12				
Feedrate	traverse	W-axis	m/min		6			
	Cutting feedrate	X, Y, Zaxes	mm/min		1 ~ 6000			
	Table size		mm (inch)	1400 x 1600) (55.1x63.0)	1400 x 1800 (55.1x70.9)		
	Swing diameter	Without semi- S/G	mm (inch)	ø2!	550	Ø3400		
	ulailletei	With semi-S/G	mm (inch)	ø2:	100	Ø2250		
	Load	1400 x 1600 mm	kg (lb)	7000 (15432.1)	8000 {10000} (17636.7 {22045.9})	-		
Table		1400 x 1800 mm	kg (lb)	-	-	22045.9		
				kg (lb)	-	-	-	
				kg (lb)	-	-	-	
		1800 x 2000 mm	kg (lb)	-	-	-		
		2000 x 2200 mm	kg (lb)	-	-	-		
	Max. spind	dle speed	r/min	3000	25	00		
Spindle	Max. spind	dle speed	mm (inch)	110	13	30		
	Quill diam	eter	mm (inch)	-	-	-		
Motor	Spindle m (30 min/co {AMP UP: 1		kW (Hp)	26 / 22(34.9 / 29.5) {30 / 22 (40.2 / 29.5)}*	37 / 30 (49.6 /40.2)			
	Tool storas	ge capacity	ea	40 / 60 / 90				
	Tool shank	(MAS403 BT50			
ATC	Max. tool	diameter	mm (inch)	Ø	130 / 250 / 400 / 600	(1)		
option	Max. tool l	ength	mm (inch)		600			
	Max. tool v	weight	kg (lb)		25 (55.1) / 30 (66.1)			
	Method of	tool selection			Fixed address			
Power source	Electric po (rated cap	wer supply acity)	kVA		70			
	Height		mm (inch)	4230 ((166.5)	4860 (191.3)		
Machine dimensions	Length x W	/idth	mm (inch)	5520 x 5900 ((217.3 x 232.3)	7450 x 6800 (293.3 x 267.7)		
	Weight		kg (lb)	29000 (63933.1)	30000 (66137.7)	36000 (79365.2)		
NC system			-	FANUC 32i	DOOSAN	FANUC i		

Machine Specifications



Description			Unit	DBC 110 II	DBC 130 II	DBC 130L II	DBC 130P II	DBC 250 II	DBC 250L II
	6 8 8 8 8 8 8 8 8	X-axis	mm (inch)	2500 (98.4)	3000 (118.1)	4000 (157.5)	3000 ((118.1)	4000 (157.5)
	Travel distance	Y-axis	mm (inch)	2000	(78.7)	2500 (98.4)	2000	(78.7)	2500 (98.4)
		Z-axis	mm (inch)	1500 (59.1)	1600 (63.0)	2000 (78.7)	1600	(63.0)	2000 (78.7)
Travels		W-axis	mm (inch)	550 (21.7)		700 (27.6)		500 (19.7)	500 (19.7)
	Distance from spindle nose to table top		mm (inch)		2000	0 ~ 2500 (0~98.4)	100 ~ 2100 (0~82.7)	0 ~ 2000 (0~78.7)	0 ~ 2500 (0~98.4)
		from spindle ble center	mm (inch)	550 ~ 1750 (21.7 ~ 68.9)	700 ~ 2300 (27.6 ~ 90.6)	700 ~ 2700 (27.6 ~ 106.3)	700 ~ 2300 (27.6 ~ 90.6)	770 ~ 2370 (30.3 ~ 93.3)	770 ~ 2770 (30,3 ~ 109,1
	Rapid traverse	X, Y, Zaxes	m/min	12	10	10 / 8 / 10 {7 / 8 / 10}*	7/8/10	10	10/8/10
Feedrate	tiaveise	W-axis	m/min		6(0).2)		1	.0
	Cutting feedrate	X, Y, Zaxes	mm/min	1 ~ 6000			1 ~ 4000		
Table size		mm (inch)	1400 x 1800 (55.1 x 70.9)	1600 x 1800 (63.0 x 70.9) {1800 x 2000 (70.9 x 78.7), 2000 x 2200 (78.7 x 86.6)}*		1600 x 1800 (63.0 x 70.9) {1800 x 2000 (70.9 x 78.7), 2000 x 2200 (78.7 x 86.6)}*			
	Swing	Without semi-S/G	mm (inch)	Ø3400	ø3900	ø4800	-	ø3900	ø4800
	diameter	With semi-S/G	mm (inch)	Ø2250	ø3400	ø3400	-	ø3400	ø3400
		1400 x 1600 mm	kg (lb)	-	-	-	-	-	-
	Load capacity	1400 x 1800 mm	kg (lb)	10000 (22045.9)	-	-	-	-	-
Table		1600 x 3000 mm	kg (lb)	-	-	-	20000 (44091.8)	-	-
		1600 x 1800 mm	kg (lb)	-	15000 ((3306.9)	-	15000 ((3306.9)
		1800 x 2000 mm	kg (lb)	-	{13000 (28659.7)}*	{13000 (28659.7), 20000 (44091.8)}*	-	{13000 (2	28659.7)}*
		2000 x 2200 mm	kg (lb)	-	{12000 (26455.1)}*	{12000 (26455.1), 19000}*	-	{12000 (2	26455.1)}*
	Max. spin	dle speed	r/min	4000		2500		60	000
Spindle	Boring spi	indle diameter	mm (inch)	110 (4.3)) 130 (5.1)			-	-
	Quill diameter		mm (inch)	-			250	(9.8)	
Motor		notor (30 min/cont.) 15 min/cont.}	kW (Hp)	26 / 22 {30 / 22}*, {45 / 37}* 30 / 22			/ 22		
	Tool stora	ge capacity	ea	40 / 60 / 90					
	Tool shan	k		MAS403 BT50					
ATC	Max. tool	diameter	mm	ø130 / 250 / 400 / 600 ^(t)					
option	Max. tool	length	mm (inch)	600 (23.6)					
	Max. tool	weight	kg (lb)	25 (55.1) / 30 (66.1)					
	Method of	f tool selection		Fixed address					
Power source	Electric po (rated cap	ower supply pacity)	kVA	70 {90 kVA with 45kW motor}* 70			0		
	Height		mm (inch)	4870 (191.7)	4910 (193.3)	5410 (213.0)	4910(193.3)	5410 (213.0)
Machine dimensions	Length x Width		mm (inch)	7470 x 6980 (294.1 x 274.8)	8970 x 7660 (353.1 x 301.6)	9970 x 8090 (392.5 x 318.5)	9970 x 7660 (392.5 x 301.6)	8970 x 7640 (353.1 x 300.8)	9970 x 8090 (392.5 x 318.5)
amenalona	Weight		kg (lb)	36000 (79365.2)	43000 (94797.4)	48000 (105820.3) {50000}*	47000 (103615.7)	43000 (94797.4)	48000 (105802.3)
				<u> </u>	1	£	E .		:

* { } : Option

 $⁽¹⁾ For \emptyset 250 \ and \emptyset 400 \ mm \ tools, neighboring pots \ must be empty. For \emptyset 600 \ mm \ tools, neighboring two pots \ must be empty.$

NC Unit Specifications

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FANUC 31i

Control Axes Controlled axes 5 (X, Y, Z, W, B) Simultaneously controllable axes Positioning(G00)/Linear interpolation(G01): 3 axes Circular interpolation(G02, G03): 2 axes Backlash compensation Emergency stop / overtravel Follow up 0.001mm / 0.0001(inch) Least command increment 0.001mm / 0.0001(inch) Least input increment Machine lock all axes / Z axis Mirror image Reverse axis movement (setting screen and M - function) Stored pitch error compensation Pitch error offset compensation for each axis Stored stroke check 1 Overtravel controlled by software Interpolation & Feed Function 2nd reference point return Al Contour Control II 200 block preview Automatic corner deceleration G02, G03 Circular interpolation Control axis detach Dual position feedback Dwell Exact stop check G09, G61(mode) Feed per minute mm / min Feedrate clamp by circular radius 0 - 200 % Feedrate override (10% increments) Helical interpolation Jog feedrate 0~ 5000 mm/min Linear ACC/DEC after interpolation Linear ACC/DEC before interpolation Linear interpolation Manual handle feed(1 unit) Manual handle feedrate 0.1 / 0.01 / 0.001mm M48 / M49 Override cancel Positioning Program restart Rapid traverse bell-shaped acceleration /deceleration Rapid traverse override FO (fine feed), 25 / 50 / 100 % G27, G28, G29 Reference point return Skip function Smooth backlash compensation Thread cutting, synchronous cutting MA 2 -1: -: 4-

S	pindle 8	M-code	Function
	M - cod	o functio	n

- M - code function	IN 3 digits
- Polar coordinate interpolation	G12.1 / G13.1
- Retraction for rigid tapping	
- Rigid tapping	G84, G74
- Scaling	G50, G51
- Spindle orientation	
- Spindle output switching	
- Spindle serial output	
- Spindle speed command	S5 digits
- Spindle speed override (10% increments)	10 - 150 %

TOOL FUNCTION Cutter compensation C

-	100t tengti compensation	043, 044, 049
-	Tool life management	
	Geometry / Wear and Length /	Radius offset memory
-	Tool number command	T3 digits
-	Tool offset memory C	
-	Number of tool offsets	200 ea

Programming & Editing Function

	r 1051dillillilli & Editill 5 i dilettori		
-	- Absolute / Incremental programming		G90 / G91
-	- Addition of custom macro common var	ables	
-	- Additional work coordinate system(48	Pair) G54	4.1 P1 - 48 pairs
-	- Auto. Coordinate system setting		
-	- Background editing		
-	- Canned cycle G73,	G74, G76,	G80 - G89, G99
	Circular interpolation by radius program	ming	

Coordinate system rotation Custom macro B

Custom size 512kb Decimal point input Extended part program editing I / O interface USB / RS-232C Inch / metric conversion G20 / G21 - Label skip

Local / Machine coordinate system G52 / G53

Macro executor

Maximum commandable value

±99999.999mm (±9999.9999 inch) No. of Registered programs 500 ea Optional angle chamfering / corner R

M00 / M02, M30

Optional block skip

Optional stop M01 256kb(640 m) Part program storage Program number 04-digits Program protect

Program stop / end

G30

G04

G01

G00

G31

G40, G41, G42

Programmable data input Tool offset and work offset are entered by G10, G11 Sub program Up to 4 nesting

Tape code ISO / EIA Automatic discrimination Work coordinate system G54 - G59

OTHERS FUNCTIONS (Operation, Setting & Display, etc)

Alarm display Alarm history display Clock function Cycle start / Feed hold Display of PMC alarm message Message display when PMC alarm occurred

Dry run Ethernet function (Embedded) External data input

Graphic display Tool path drawing Help function MDI / DISPLAY unit

10.4" color LCD, Keyboard for data input, soft-keys Memory card interface

Multi language display Operation functions Tape / Memory / MDI / Manual Operation history display

Program restart Run hour and part number display Search function

Sequence NO. / Program NO. Self - diagnostic function

Servo setting screen Single block

Optional Functions 3-dimensional coordinate conversion

3-dimensional tool compensation 3rd / 4th reference return 1024 pairs Addition of tool pairs for tool life management Additional controlled axes max. 6 axes in total G54.1 P1 - 300 (300 pairs) Additional work coordinate system

Al Contour Control II 600 block preview Automatic corner override Chopping function G81.1

Cylindrical interpolation G07.1 Data server Dynamic graphic display Machining profile drawing Exponential interpolation

EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFT

Figure copying G72.1, G72.2 Handle interruption High speed skip function

Increment system 1/10 Interpolation type pitch error compensation G02.2, G03.2 Involute interpolation

Machining time stamp function Manual handle feed 2/3 unit

No. of Registered programs 1000 / 2000 / 4000 ea Number of tool offsets 400 / 499 / 999 / 2000 ea Optional block skip addition 9 blocks

Part program storage 512kb (1280m) / 1mb (2560m) / 2mb (5120m)/

4mb(10240m)/8mb(20480m) Playback function G15 / G16 Polar coordinate command Position switch Programmable mirror image G50.1 / G51.1 Single direction positioning G60 Stored stroke check 2 / 3 Tape format for FS15 Tool offset G45 - G48

NC Unit Specifications

FANUC 32i

Control Axes	- No. of Registered programs 500 e
Controlled axes 5 (X, Y, Z, W, B)	- Optional block skip
Simultaneous controlled axes	- Optional stop M0
Positioning(G00) /Linear interpolation (G01): 3 axes	- Part program storage 256kb (640n
Circular interpolation (G02, G03) : 2 axes	- Program number 04-digit
Backlash compensation	- Program protect
Emergency stop / overtravel	- Program stop / end
Follow up	M00 / M02, M3
Least command increment 0.001mm / 0.0001(inch)	- Programmable data input
Least input increment 0.001mm / 0.0001(inch)	Tool offset and work offset are entered by G10, G1
Machine lock all axes / Z axis	- Sub program Up to 4 nestin
Stored pitch error compensation	- Tape code
Pitch error offset compensation for each axis Stored stroke check 1 Overtravel controlled by software	ISO / EIA Automatic discriminatio - Work coordinate system G54 - G5
Stored stroke check 1 Overtravel controlled by software	- Work Coolumate System 034 - 03
Interpolation & Feed Function	Others Funtion (Operation, Setting & Display, etc)
2nd reference point return G30	- Alarm display
Automatic corner deceleration 603 603	- Cycle start / Feed hold
Circular interpolation G02, G03 Dwell G04	- Display of PMC alarm message
	Message display when PMC alarm occurre
	- Dry run
Feedrate clamp by circular radius Feedrate override (10% increments) 0 - 200%	- Ethernet function (Embeded)
Helical interpolation	- External data input
Jog feedrate 0 - 5000 mm/min	- Graphic display Tool path drawin
	- Help function
Linear ACC/DEC before interpolation Linear interpolation G01	- MDI / DISPLAY unit
Manual handle feedrate	10.4" color LCD, Keyboard for data input, soft-ke
0.1/0.01/0.001mm	- Memory card interface
NANO AICC (AI Contour Control) 200 block preview	- Multi language display
Override cancel M48 / M49	- Operation functions
Positioning G00	Tape / Memory / MDI / Manua
Program restart	- Program restart
Rapid traverse override F0 (fine feed), 25 / 50 / 100 %	- Search function Sequence NO. / Program NO - Servo setting screen
Reference point return G27, G28, G29	- Selvo setting scieen
Skip function G31	
Thread cutting, synchronous cutting	
	Optional Functions
	- 3rd / 4th reference return
	- Addition of tool pairs for tool life management 512 pair
Spindle & M-code Function	- Additional controlled axes max. 6 axes in total
M- code function M 3 digits	
	- Additional work coordinate system
	- Additional work coordinate system
Rigid tapping G84, G74	- Additional work coordinate system
Rigid tapping G84, G74 Scaling	- Additional work coordinate system G54.1 P1 - 300 (300 pair - Al HPCC* (High Precision Contour Control) with 64 bit Risc
Rigid tapping G84, G74 Scaling Spindle orientation	- Additional work coordinate system G54.1 P1 - 300 (300 pair. - Al HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe
Rigid tapping G84, G74 Scaling Spindle orientation	- Additional work coordinate system G54.1 P1 - 300 (300 pair - Al HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe - Automatic corner override
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits	- Additional work coordinate system G54.1 P1 - 300 (300 pair All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe Automatic corner override Chopping function G81
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits	- Additional work coordinate system G54.1 P1 - 300 (300 pair.) - Al HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe - Automatic corner override G6 - Chopping function G81.
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits	- Additional work coordinate system G54.1 P1 - 300 (300 pairs All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previete Automatic corner override Chopping function G81. Cylindrical interpolation G07.
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits	- Additional work coordinate system G54.1 P1 - 300 (300 pair All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe - Automatic corner override Chopping function G81. Cylindrical interpolation G07. EZ Guide i
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits Spindle speed override 10 - 150%	- Additional work coordinate system G54.1 P1 - 300 (300 pair - All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe - Automatic corner override - Chopping function - Cylindrical interpolation - EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4"
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits Spindle speed override 10 - 150% Programming & Editing Function	- Additional work coordinate system G54.1 P1 - 300 (300 pair - All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe - Automatic corner override - Chopping function G81 - Cylindrical interpolation - EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFT
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits Spindle speed override 10 - 150% Programming & Editing Function	- Additional work coordinate system G54.1 P1 - 300 (300 pair All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe - Automatic corner override Chopping function G81 - Cylindrical interpolation G07 - EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFT - Handle interruption
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits Spindle speed override 10 - 150% Programming & Editing Function Additional work coordinate system (48 Pair)	- Additional work coordinate system G54.1 P1 - 300 (300 pair All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe - Automatic corner override Chopping function G81 Cylindrical interpolation G07 EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFT Handle interruption High speed skip function
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits Spindle speed override 10 - 150% Programming & Editing Function Additional work coordinate system (48 Pair) G54.1 P1 - 48 pairs Auto. Coordinate system setting	- Additional work coordinate system G54.1 P1 - 300 (300 pair All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe - Automatic corner override Chopping function G81 - Cylindrical interpolation G07 - EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFT - Handle interruption - High speed skip function Increment system 1/10
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits Spindle speed override 10 - 150% Programming & Editing Function Additional work coordinate system (48 Pair) G54.1 P1 - 48 pairs Auto. Coordinate system setting Background editing	- Additional work coordinate system G54.1 P1 - 300 (300 pair All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe - Automatic corner override Chopping function G81 Cylindrical interpolation G07 EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFT Handle interruption High speed skip function Increment system 1/10 Interpolation type pitch error compensation
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits Spindle speed override 10 - 150% Programming & Editing Function Additional work coordinate system (48 Pair) G54.1 P1 - 48 pairs Auto. Coordinate system setting Background editing Canned cycle G73, G74, G76, G80 - G89, G99	- Additional work coordinate system G54.1 P1 - 300 (300 pair All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe - Automatic corner override Chopping function G81 Cylindrical interpolation G07 EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFT Handle interruption High speed skip function Increment system 1/10 Interpolation type pitch error compensation Manual handle feed 2/3 unit Machining time stamp function
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits Spindle speed override 10 - 150% Programming & Editing Function Additional work coordinate system (48 Pair) G54.1 P1 - 48 pairs Auto. Coordinate system setting Background editing Canned cycle G73, G74, G76, G80 - G89, G99 Circular interpolation by radius programming	- Additional work coordinate system G54.1 P1 - 300 (300 pair - AI HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe - Automatic corner override - Chopping function - G81 - Cylindrical interpolation - EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFT - Handle interruption - High speed skip function - Increment system 1/10 - Interpolation type pitch error compensation - Manual handle feed 2/3 unit - Machining time stamp function - No. of Registered programs
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits Spindle speed override 10 - 150% Programming & Editing Function Additional work coordinate system (48 Pair) G54.1 P1 - 48 pairs Auto. Coordinate system setting Background editing Canned cycle G73, G74, G76, G80 - G89, G99 Circular interpolation by radius programming Coordinate system rotation G68, G69	Additional work coordinate system G54.1 P1 - 300 (300 pair All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe Automatic corner override Chopping function G81 Cylindrical interpolation G07 EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFI Handle interruption High speed skip function Increment system 1/10 Interpolation type pitch error compensation Manual handle feed 2/3 unit Machining time stamp function No. of Registered programs 1000 of Number of tool offsets
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits Spindle speed override 10 - 150% Programming & Editing Function Additional work coordinate system (48 Pair) G54.1 P1 - 48 pairs Auto. Coordinate system setting Background editing Canned cycle G73, G74, G76, G80 - G89, G99 Circular interpolation by radius programming Coordinate system rotation G68, G69 Custom macro B	- Additional work coordinate system G54.1 P1 - 300 (300 pair All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe - Automatic corner override Chopping function G81 Cylindrical interpolation G07 EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFT - Handle interruption - High speed skip function Increment system 1/10 Interpolation type pitch error compensation - Manual handle feed 2/3 unit - Machining time stamp function - No. of Registered programs 1000 cond Number of tool offsets
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits Spindle speed override 10 - 150% Programming & Editing Function Additional work coordinate system (48 Pair) G54.1 P1 - 48 pairs Auto. Coordinate system setting Background editing Canned cycle G73, G74, G76, G80 - G89, G99 Circular interpolation by radius programming Coordinate system rotation G68, G69 Custom macro B Custom size 512kb	Additional work coordinate system G54.1 P1 - 300 (300 pairs All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe Automatic corner override Chopping function G81. Cylindrical interpolation EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFT Handle interruption High speed skip function Increment system 1/10 Interpolation type pitch error compensation Manual handle feed 2/3 unit Machining time stamp function No. of Registered programs 1000 e Number of tool offsets 400 e Optional block skip addition Part program storage
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits Spindle speed override 10 - 150% Programming & Editing Function Additional work coordinate system (48 Pair) G54.1 P1 - 48 pairs Auto. Coordinate system setting Background editing Canned cycle G73, G74, G76, G80 - G89, G99 Circular interpolation by radius programming Coordinate system rotation G68, G69 Custom macro B Custom size 512kb I / O interface USB/RS-232C	Additional work coordinate system G54.1 P1 - 300 (300 pairs All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe Automatic corner override Chopping function G81. Cylindrical interpolation EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFT Handle interruption High speed skip function Increment system 1/10 Interpolation type pitch error compensation Manual handle feed 2/3 unit Machining time stamp function No. of Registered programs 1000 e Number of tool offsets Optional block skip addition Part program storage
Rigid tapping G84, G74 Scaling Spindle orientation Spindle speed command S5 digits Spindle speed override 10 - 150% Programming & Editing Function Additional work coordinate system (48 Pair) G54.1 P1 - 48 pairs Auto. Coordinate system setting Background editing Canned cycle G73, G74, G76, G80 - G89, G99 Circular interpolation by radius programming Coordinate system rotation G68, G69 Custom macro B Custom size 512kb I / O interface USB/RS-232C Inch / metric conversion (G20 / G21	Additional work coordinate system G54.1 P1 - 300 (300 pairs All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe Automatic corner override Chopping function G81. Cylindrical interpolation EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFT Handle interruption High speed skip function Increment system 1/10 Interpolation type pitch error compensation Manual handle feed 2/3 unit Machining time stamp function No. of Registered programs 1000 e Number of tool offsets Optional block skip addition Part program storage
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits Spindle speed override 10 - 150% Programming & Editing Function Additional work coordinate system (48 Pair) G54.1 P1 - 48 pairs Auto. Coordinate system setting Background editing Canned cycle G73, G74, G76, G80 - G89, G99 Circular interpolation by radius programming Coordinate system rotation G68, G69 Custom macro B Custom size 512kb I / O interface USB/RS-232C Inch / metric conversion (G20 / G21 Local / Machine coordinate system	Additional work coordinate system G54.1 P1 - 300 (300 pair All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block previe Automatic corner override Chopping function G81. Cylindrical interpolation EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFT Handle interruption High speed skip function Increment system 1/10 Interpolation type pitch error compensation Manual handle feed 2/3 unit Machining time stamp function No. of Registered programs Number of tool offsets Optional block skip addition Part program storage 512kb(1280m)/1mb(2560m) Polar coordinate command G15 / G1 Position switch
Rigid tapping G84, G74 Scaling Spindle orientation Spindle serial output Spindle speed command S5 digits Spindle speed override 10 - 150% Programming & Editing Function Additional work coordinate system (48 Pair) G54.1 P1 - 48 pairs Auto. Coordinate system setting Background editing Canned cycle G73, G74, G76, G80 - G89, G99 Circular interpolation by radius programming Coordinate system rotation G68, G69 Custom macro B Custom size 512kb I / O interface USB/RS-232C	Additional work coordinate system G54.1 P1 - 300 (300 pairs All HPCC* (High Precision Contour Control) with 64 bit Risc 600 block preview Automatic corner override G6 Chopping function G81. Cylindrical interpolation G07. EZ Guide i (Doosan infracore Conversational Programming Solution) with 10.4" Color TFT Handle interruption High speed skip function Increment system 1/10 Interpolation type pitch error compensation Manual handle feed 2/3 unit Machining time stamp function No. of Registered programs 1000 e Number of tool offsets Optional block skip addition Part program storage 512kb(1280m)/1mb(2560m) Polar coordinate command G15 / G1

- Tool position offset

±99999.999mm (±9999.9999 inch)

- Maximum commandable value

G45 - G48

NC Unit Specifications

Basic Information

Diverse Line-up High-Rigidity & High-Precision User Convenience

Detailed Information

Options Capacity Diagram Specifications

Customer Support Service

DOOSAN FANUC i series

Control Axes		- Search function
Controlled axes	5 (X, Y, Z, W, B)	- Self - diagnostic function
Simultaneously controllable ax	25	- Servo setting screen
Positioning(G00)/Line	ear interpolation(G01) : 3 axes	- Single block
	rpolation(G02, G03): 2 axes	- Single direction Positioni
Backlash compensation		- Stored stroke check 2
Emergency stop / overtravel		
Follow up		Culturally 0, 84 and a formati
Least command increment		Spindle & M-code Function
	0.001mm (0.0001 inch)	- M- code function
Least input increment		- Spindle orientation
	0.001mm (0.0001 inch)	- Spindle serial output
Machine lock	all axes / Z axis	- Spindle speed command
Mirror image	Reverse axis movement	- Spindle speed override
(5	etting screen and M-function)	
Stored pitch error compensatio	n	
	et compensation for each axis	Tool Function
Stored stroke check 1 Overtrave	el controlled by software	- Tool nose radius compen
		- Number of tool offsets
Interpolation & Feed Function		- Tool length compensation
2nd reference point return	G30	- Tool life management
Circular interpolation	G2, G3	- Tool number command
Cylinderical interpolation	G07.1	- Tool offset memory C
Dwell	G4	Geometry / Wear
Exact stop check	G09, G61 (mode)	- Tool Position offset
Feed per minute (mm/min)		
Feedrate override	0 - 200 %	December 10 Edition 1
Helical interpolation		Programming & Editing F
Jog override	0 - 200 %	- Absolute / Incremental pr
Linear interpolation	G01	- Automatic coordinate sys
Manual handle feed 1 unit		- Background editing
Manual handle feedrate	0.1 / 0.01 / 0.001 mm	- Canned Cycle
override cancel	M48 / M49	- Circular interpolation by r
Positioning (G00	- Custom macro B
Rapid traverse override F	0 (fine feed), 25 / 50 / 100 %	- Addition of Custom macr
Reference point return	G27, G28, G29	
Skip function	G31	- Decimal point input
		- Extended Part program e
		- Reader / puncher interfac
Operation, Setting & Display, e	tc	- Inch / metric conversion
3rd / 4th reference return		- Label Skip
Additional work coordinate syst	em G54.1 P1 - 48 (48 pairs)	- Local / Machine coordina
AICC1 (AI Contour Control 1) with	Hardware: 40 block preview	- Maximum commandable
Alarm display		±9
Alarm history display		- No. of Registered program
Automatic corner override G62		- Optional block Skip
Clock function		- Optional stop
coordinate rotation	G68, G69	- Part program storage
Cycle start / Feed hold		- Palyback
display of PMC Alarm message		- program number
	lay when PMC alarm occurred	- program protect
Machine condition selection fu		- Program stop / end
Embeded ethernet		- Rigid tapping
Dry run		- Sub program Up to 4 nes
		Tana cada ISO / FIA Auta

Tool path drawing

G15 / G16

G10, G11

G50, G51

G50.1 / G51.1

profile drawing

cannot application

Solution) with 10.4" Color TFT

When the EZ Guide i is used, the Dynamic graphic display

EZ Guide i (Doosan infracore Conversational Programming

Dynamic graphic display Machining profile drawing

Tape / Memory / MDI / Manual

10.4" color LCD, Keyboard for data input, 'soft-keys

- Graphic display

- program restart

Scaling

High speed Skip function MDI / display unit

Memory card interface Operation functions

Operation history display Optional angle chamfering / corner R Polar coordinate command

- Programmable data input

Programmable Mirror image

- run hour and Part number display

Tool offset and work offset are entered by

- Help function

Single direction Fositioning	000
Stored stroke check 2	
Spindle & M-code Function	
M- code function	M 3 digits
Spindle orientation	
Spindle serial output	
Spindle speed command	S5 digits
Spindle speed override	
	10 - 150 %
Tool Function	
Tool nose radius compensation	
	G40, G41, G42
Number of tool offsets	400 ea
Tool length compensation	G43, G44, G49
Tool life management	
Tool number command	T2 digits
Tool offset memory C	
Geometry / Wear and Length	/ Radius offset memory
Tool Position offset	G45 - G48
Programming & Editing Function	
Absolute / Incremental programming	G90/G91
Automatic coordinate system setting	
Background editing	
	74, G76, G80 - G89, G99
Circular interpolation by radius Progra	
Custom macro B	
Addition of Custom macro common v	ariables
(#10	00 - #199, #500 - #999)
Decimal point input	
Extended Part program editing	
Reader / puncher interface	RS - 232C, USB
Inch / metric conversion	G20 / G21
Label Skip	
Local / Machine coordinate system	G52 / G53
Maximum commandable value	
±99,999.999	mm (±9,999.9999 inch)
No. of Registered programs	400 ea
Optional block Skip	
Optional stop	M1
Part program storage	1280m [512 kB]
Palyback	
program number	04-digits
program protect	
Program stop / end	M00 / M02,M30
Rigid tapping	G84, G74
Sub program Up to 4 nesting	
Tape code ISO / EIA Automatic discrir	mination
Thread cutting	
Work coordinate system	G54 - G59
Optional Specifications	
Additional controlled axes, max. 6 ax	es in total
AICC II (AI Contour Control II)	200 block preview
Fast data server	200 Stock preview
Fast ethernet	
Dynamic graphic display (w/10.4" Co	olor TFT LCD) Machining
profile drawing	II I ECD, MUCHINING

Sequence No. / program No.

G60

NC Unit Specifications

HEIDENHAIN iTNC 530

Control Axes	- Comment and structure blocks in the NC program
Controlled axes 5 (X, Y, Z, W, B)	- Complete list of all current error messages
Simultaneous controlled axes	- Context-sensitive help function for error message
Positioning / Linear interpolation 5 axes	- Datum tables
Circular interpolation 2 axes	- Graphical support for programming cycles
Helical interpolation 3 axes	- Graphic simulation
Backlash compensation	- Heidenhain conversation format programmi
Least command increment 0.001mm / 0.0001(inch)	- Mathematical function
Least input increment 0.001mm / 0.0001(inch)	- No. of registered program No limi
Linear axis error compensation	- Plane view
Reversal peaks with circular movement compensation	- Programming graphics
Stick-slip friction compensation	- Programming with variable Q parameter
	- Program memory Approx 26GB on hard dis
	- Returning to the contour
Interpolation & Feed Function	- The integrated help system TNC guide
Circle In 3 axes	
Feedfoward	
Feedrate override 0 -150 %	
Feed hold std.	
Helix interpolation	Others Funtion (Operation, Setting & Display, etc)
Manual handwheel feed 1 unit	- Actual speed display
Optional block skip	- Alarm display
Single block	- Clock function
Spline interpolation	- Diagnostic function
Straght line In 5 axes	- Display TFT 15" colo
	- Ethernet TCP / IP
	- Integrated oscilloscope
SPINDLE FUNCTION	- Log(error message and keystroke) use PCs
Spindle orientation	- Trace function
Spindle position control	- USB USB1.1
Spindle speed override 0 - 150%	
Tool Function	
3 dimensional tool compensation	Optional Specifications
Number of tool offset 999 ea	- Display TFT 15" colo
Tool management	- DCM Collision
	- DXF Converter
	- Heidenhain DNC
Spindle & M-code Function	- KinematicsOpt
Acture position capture	- Tool touch probes TT-series, TL Serie
Caculator	- Workpiece touch probes TS-serie

* FOR A HEIDENHAIN NC, PLEASE CONTACT US.

Basic Information

Diverse Line-up High-Rigidity & High-Precision User Convenience

Detailed Information

Options Capacity Diagram Specifications

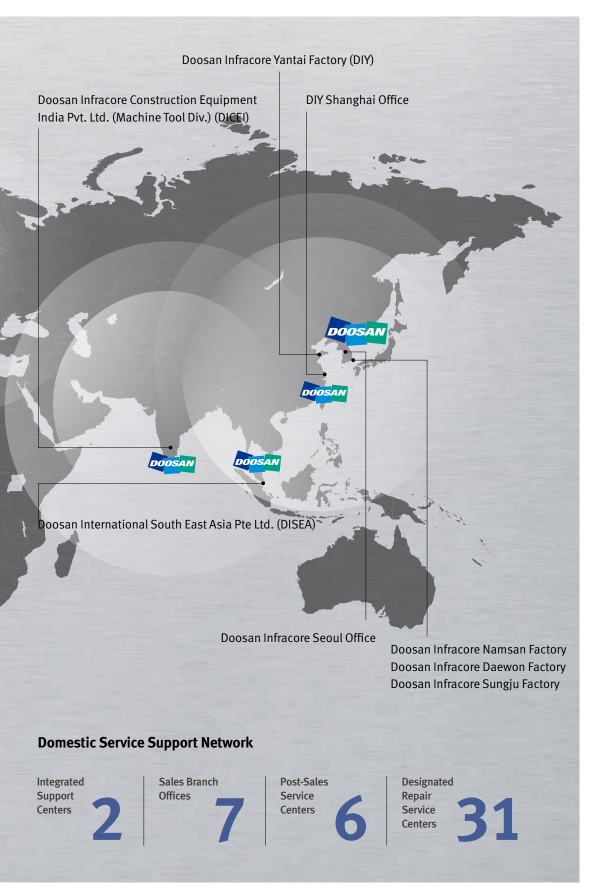
Customer Support Service

Responding to Customers Anytime, Anywhere



Doosan Machine Tools' Global Network, Responding to Customer's Needs nearby, Anytime, Anywhere

Doosan machine tools provides a system-based professional support service before and after the machine tool sale by responding quickly and efficiently to customers' demands. By supplying spare parts, product training, field service and technical support, we can provide top class support to our customers around the world.



Customer Support Service

We help customers to achieve success by providing a variety of professional services from presales consultancy to post-sales support.

Supplying Parts



- Supplying a wide range of original Doosan spare parts
- Parts repair service

Field Services



- On site service
- Machine installation and testing
- Scheduled preventive maintenance
- Machine repair

Technical Support



- Supports machining methods and technology
- Responds to technical queries
- Provides technical consultancy

Training



- Programming / machine setup and operation
- Electrical and mechanical maintenance
- Applications engineering

DBC series



Model	X/Y/Z/W axes travel distance mm (inch)	Table size mm (inch)	Max. spindle speed r/min	Spindle motor kW (Hp)
DBC 110S	2000 / 1500 / 1200 / 500 (78.7 / 59.1 / 47.2 / 19.7)	1400 x 1600 (55.1 x 63.0)	3000	26 (34.9)
DBC 130S	2000 / 1500 / 1200 / 600 (78.7 / 59.1 / 47.2 / 23.6)	1400 x 1600 (55.1 x 63.0)	2500	30 (40.2)
DBC 130SL	2500 / 2000 / 1500 / 600 (98.4 / 78.7 / 59.1 / 23.6)	1400 x 1800 (55.1 x 70.9)	2500	30 (40.2)
DBC 110 II	2500 / 2000 / 1500 / 550 (98.4 / 78.7 / 59.1 / 21.7)	1400 x 1800 (55.1 x 70.9)	4000	26 (34.9)
DBC 130 II	3000 / 2000 / 1600 / 700 (118.1/78.7 / 63.0 / 27.6)	1600 x 1800 (63.0 x 70.9)	2500	26 (34.9)
DBC 130L II	4000 / 2500 / 2000 / 700 (157.5 / 98.4 / 78.7 / 27.6)	1600 x 1800 {1800 x 2000, 2000 x 2200} (63.0 x 70.9) ({70.9 x 78.7 , 78.7 x 86.6})	2500	26 (34.9)
DBC 130P II	3000 / 2000 / 1600 / 700 (118.1 / 78.7 / 63.0 / 27.6)	1600 x 3000 (63.0 x 118.1)	2500	26 (34.9)
DBC 250 II	3000 / 2000 / 1600 / 500 (118.1 / 78.7 / 63.0 / 19.7)	1600 x 1800 {1800 x 2000, 2000 x 2200} (63.0 x 70.9) ({70.9 x 78.7, 78.7 x 86.6})	6000	30 (40.2)
DBC 250L II	4000 / 2500 / 2000 / 500 (157.5 / 98.4 / 78.7 / 19.7)	1600 x 1800 {1800 x 2000, 2000 x 2200} (63.0 x 70.9) ({70.9 x 78.7, 78.7 x 86.6})	6000	30 (40.2)



Doosan Machine Tools

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^{*} For more details, please contact Doosan.

^{*} The specifications and information above-mentioned may be changed without prior notice.